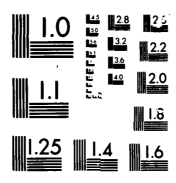
NCLASSIFIED			 		F/G 9	72	ML	
	 5 0							
		- 1						
		END Offi	 					
		100						

- --



MICROCOP'

CHART



r koger Executive Center Suite 127, Nortolk VA 23502 ● (804) 461-1537

物的**对数据的**是是17 。这个时间的现在分词的现在分词的现在分词



AD-A166 844

U.S. ARMY DEPARMENTAL
STANDARDIZATION OFFICE (DEPSO)
MANAGEMENT INFORMATION SYSTEM (MIS)
USER MANUAL
SUPPLEMENT 2.0

December 30, 1985

Contract No. DAAK-70-83-D-0019, Task Order 0023

FILE COP

DISTRIBUTION A: APPROVED FOR PUBLIC RELEASE; DISTRIBUTION

UNLIMITED

THE PROPERTY OF STREET, STREET

86 4 21 133





Ľ

SELECTE APR 2 2 1986

D

5 Koger Executive Center, Suite 127, Norfolk, VA 23502 ● (804) 461-1537

U.S. ARMY DEPARMENTAL
STANDARDIZATION OFFICE (DEPSO)
MANAGEMENT INFORMATION SYSTEM (MIS)
USER MANUAL
SUPPLEMENT 2.0

December 30, 1985

BDM/W-85-1206-TR

DISTRIBUTION STATEMENT A

Approved for public releases
Distribution Unlimited

N. C.

FOREWORD

This DEPSO MIS System User Manual Supplement 2.0 is submitted to the U.S. Army Departmental Standardization Office (DEPSO), Headquarters, U.S. Army Material Command, Alexandria, VA. It was prepared in response to Contract Number DAAK70-83-D-0019, CDRL A006, issued by the U.S. Army Belvoir Research and Development Center, Fort Belvoir, VA 22060.

This DEPSO MIS System User Manual Supplement 2.0 is provided as a supplement to the DEPSO MIS User's Manual, dated December 15, 1982 and to the DEPSO MIS System Operational Supplement 1.0 dated May 10, 1985 and is designed as a guide to users of the DEPSO MIS system.

Acces	sion For	1	7
DTIC Unan	CRA&I TAB nounced ication	D 00	
	oution /	e	
	vailability Co	des	7
Dist	Avail and/o Special	or	
A-1			
			Thomas In

DEPSO MIS USER MANUAL SUPPLEMENT 2.0

TABLE OF CONTENTS

Chapte	er er	<u>Page</u>
	FOREWORD	iii
	TABLE OF CONTENTS	v
	LIST OF FIGURES	vi
I	INTRODUCTION	I-I
II	MANUAL LOGIN PROCEDURES	II-1
III	DEPSO USERNAME/PASSWORD	III-1
IV	DEPSO MIS MODIFICATIONS	IV-1
٧	SUMMARY REPORTS (SUMMRY)	V-1
IV	PARTS CONTROL PROGRAM (PARTS)	VI-1
VII	PAGING HITH ITY	VII_1

LIST OF FIGURES

<u>Figure</u>		<u>Page</u>
II-1	Login Sequence	11-2
11-2	Alternate Login Sequence	I I -4
11-3	Procedures for Accessing the DEPSO MIS	11-6
TV-1	Current Structure of DEPSO MIS	IV-2

CHAPTER I INTRODUCTION

Modifications and changes U.S. to the Army Departmental Standardization Office (DEPSO) Management Information System (MIS) have been made to improve usability, to reduce costs, and to provide increased operational effectiveness of the system. This supplement describes the changes to the system and provides guidance to standardization activities for use of the system as changed. In addition, host computer capabilities at Fort Belvoir Research and Development Center (BRDC) have changed requiring a modified login procedure. This procedure is also included in this supplement.

ST.

1

CHAPTER II MANUAL LOGIN PROCEDURES

The login procedure shown in Figure II-1 shall be used to sign on to the Control Data Corporation (CDC) CYBER 835 located at Fort Belvoir, VA. This procedure is necessary in preparation for use of the DEPSO Management Information System (MIS) which is resident on the CYBER 835. The login sequence assumes that a connection between the user terminal and the CYBER has been established and that the user has been assigned a CYBER 835 username and password. To obtain a CYBER 835 username and password, users should contact the Management Information System Division by letter or phone as follows:

Letter: U.S. Army Ft. Belvoir R&D Center

MISD

ATTN: STRBE-BC

Ft. Belvoir, VA 22060

Telephone: Commercial (703) 664-5586

AUTOVON 354-5586

CDC	CYBER PROMPT	YOU TYPE
1	ON LINE	<cr><cr></cr></cr>
2	enterHELP	CDC <cr></cr>
3	GO	<cr><cr></cr></cr>
4	BELVOIR R&D COMPUTER CENTER DATE (current date) TIME (current time)	
	PLEASE LOGIN	LOGIN_username_password.S24.TB.SUP <cr></cr>

開発

网

Figure II-1. Login Sequence

The following is an explanation of each step in the login sequence shown in Figure II-1.

- The ON LINE prompt is an indication that your terminal and the BRDC Computer CENTER have established a connection. If the next prompt "enterHELP" does not automatically appear, press your carriage return (<cr>) key at least twice. The BRDC will automatically determine your baud rate, number of data and stop bits, and parity.
- 2 Upon receipt of the "enterHELP" prompt, you type "CDC" and press the carriage return <cr>.
- Next, you will get the "GO" prompt requiring you to type two carriage returns.
- The CYBER 835 will reply with a message informing you of the location of the computer center, the current date, and current time. The prompt "PLEASE LOGIN" will automatically follow this message. After receiving this prompt you type: your assigned username, a comma, your password, a comma, "S24," a comma, "TB," a comma, and SUP followed by a carriage return. The "SUP" item in the login sequence will SUPpress routine announcements and lists of telephone numbers. Should you desire to see these announcements you may do so by omitting the "SUP" item from your login sequence. An alternative login sequence may also be used and is shown in Figure II-2.

PARAMETER CONTROL OF THE PARAMETER P

	CDC CYBER PROMPT	YOU TYPE
1	ON LINE	<cr><cr></cr></cr>
2	enterHELP	CDC <cr></cr>
3	GO	<cr><cr></cr></cr>
4	BELVOIR R&D COMPUTER CENTER DATE (current date) TIME (current time)	
	PLEASE LOGIN	LOGIN <cr></cr>
5	ENTER USERNAME	username <cr></cr>
6	XXXXXXXXXX SSSSSSSSS MMMMMMMMMM IIIIIIIII ENTER PASSWORD	password <cr></cr>
7	ENTER PHYSICAL TERMINAL ID	\$24 <cr></cr>
8	ENTER SESSION TYPE	TB <cr></cr>

Figure II-2. Alternate Login Sequence

E

13

This alternate login sequence differs from the one in Figure II-1 only in that the last step shown in Figure II-1 may be executed one item at a time.

Steps 1 - 3 are the same as in Figure II-1.

- After receipt of the three line message and the "PLEASE LOGIN" prompt, simply type the word "LOGIN" followed by a carriage return
- You will get prompted to "ENTER USER NAME," so you type your username assigned by BRDC followed by a carriage return.
- Next, you will see a row each of X's, S's, M's, and I's followed by the "ENTER PASSWORD" prompt. Type your password assigned by BRDC followed by a carriage return.
- 7 After being prompted to "ENTER PHYSICAL TERMINAL ID," type "S24" followed by a carriage return.
- 8 Next you will be prompted to "ENTER SESSION TYPE." Type "TB" followed by carriage return.

With this sequence, you will receive any important messages and telephone numbers.

After you have logged in successfully, you will have to access the DEPSO MIS using the procedures shown in Figure II-3. In order to execute these procedures you must obtain a DEPSO username and password by contacting the DEPSO MIS Data Base Administrator by letter or phone as follows:

Letter: The BDM Corporation

5 Koger Executive Center, S-127

Norfolk, VA 23502

Telephone: (804) 461-1537

	CDC CYBER PROMPT	YOU TYPE
5	COMMAND-	SCREEN,132 <cr></cr>
6	COMMAND-	ATTACH,DEPSO,ID=UST4648 <cr></cr>
7	PFN IS DEPSO AT CY=001 SN=SYSTEM COMMAND-	DEPS0
8	INPUT USER NAME (MSC)	DEPSO username <cr></cr>
9	INPUT PASSWORD	DEPSO password <cr></cr>
10	***DEPSO DATA BASE MANAGEMENT SYST ENTER "HELP" FOR ASSISTANCE END ACCESS	EM***
	COMMAND -	HELP

Figure II-3. Procedures for Accessing the DEPSO MIS

The following explains each step shown in Figure II-3 that is required to access the DEPSO MIS.

- After successfully logging in you will get the "COMMAND-" prompt. At this point, type "SCREEN,132" followed by a carriage return.
- The CYBER will respond with another "COMMAND-" prompt. Here, you type "ATTACH, DEPSO, ID=UST4648" followed by a carriage return. This step "attaches" or gains access to the DEPSO MIS functions you will use later.
- 7 The CYBER outputs a three line message followed by the "COMMAND-" prompt. Type "DEPSO."
- Next, the CYBER asks you for your DEPSO username. Type in your MSC code followed by a carriage return. Do not confuse this username with the one you used during the login sequence shown in Figure II-1.
- The CYBER will prompt you for a password. Type your DEPSO password followed by a carriage return. Again, do not confuse this with the password you used during the login sequence shown in Figure II-1.
- After successfully entering your DEPSO password, a three line message followed by the "COMMAND-" prompt will appear. As the message says type "HELP." This will provide you with the menu shown below. There are two DEPSO MIS reports available to you. Simply type the name of the report desired and follow the guidelines in the user handbook for that report.

DEPARTMENTAL STANDARDIZATION OFFICE

MANAGEMENT INFORMATION SYSTEM (DEPSO MIS)

COMMAND FUNCTION

ANNACC ANNUAL ACCOMPLISHMENT REPORT

ANNUAL PLAN REPORT

FYDSSP FIVE YEAR STANDARDIZATION AND SPECIFICATION PROGRAM REPORT GRAPHS CREATES GRAPHS OF STANDARDIZATION ACCOMPLISHMENTS/WORKLOAD

DADVL QUARTERLY OVER AGE DOCUMENT VALIDATION LISTING

PERACC PERIODIC ACCOMPLISHMENT REPORT

QUERY INTERACTIVE DATA BASE QUERY SYSTEM UPDATES INTERACTIVE DATA BASE UPDATE SYSTEM

SUMMRY SUMMARY REPORTS

PARTS FARTS CONTROL PROGRAM

ENTER THE COMMAND TO EXECUTE THE DESIRED ROUTINE

COMMAND-

ななる。これではなるなが、これなどのでは、これないないには、これないないない。

You now have succeeded in logging in and accessing the DEPSO MIS.

CHAPTER III DEPSO USERNAME/PASSWORD

A significant change to the DEPSO MIS has been made in the use of passwords. The DEPSO MIS previously required new entry of the DEPSO username and DEPSO password upon startup of each major function such as ANNACC or QUERY. The current DEPSO MIS requires the entry of DEPSO username and DEPSO password only once. The DEPSO usernames and DEPSO passwords are controlled to ensure that users from one MSC do not change data belonging to another MSC. All users may view any MSC's data in the system; however, only designated users in an MSC may change data. In addition to the password protection, the DEPSO MIS also limits data modifications to the current quarter.

Each DEPSO MIS user must have a unique DEPSO username/password combination. The username is always the SD-1 symbol for your standardization office or MSC. User passwords can be any combination of 10 characters selected by the user. Username/password combinations for authorized users are loaded into the DEPSO MIS by the data base administrator and can be changed as required.

The purpose of DEPSO MIS security is to prevent wasteful, unauthorized use of the computer and to preserve the integrity of the data base. Consequently, there are two levels of authority that apply to users:

- (1) "Read" authority is available to all users and permits access to the data base though the Query and Graphs systems and all standard reports (any user can view the data of any MSC without restriction).
- (2) "Update" authority is available only to those individuals designated by each MSC to perform updates to the data base. Additionally, each MSC can only update its own information in the data base, preventing accidental modifications of the wrong data.

A third level of authority is provided exclusively to the data base administrator for operation of various data base maintenance functions, as described in the data base administrator's manual. This level of authority

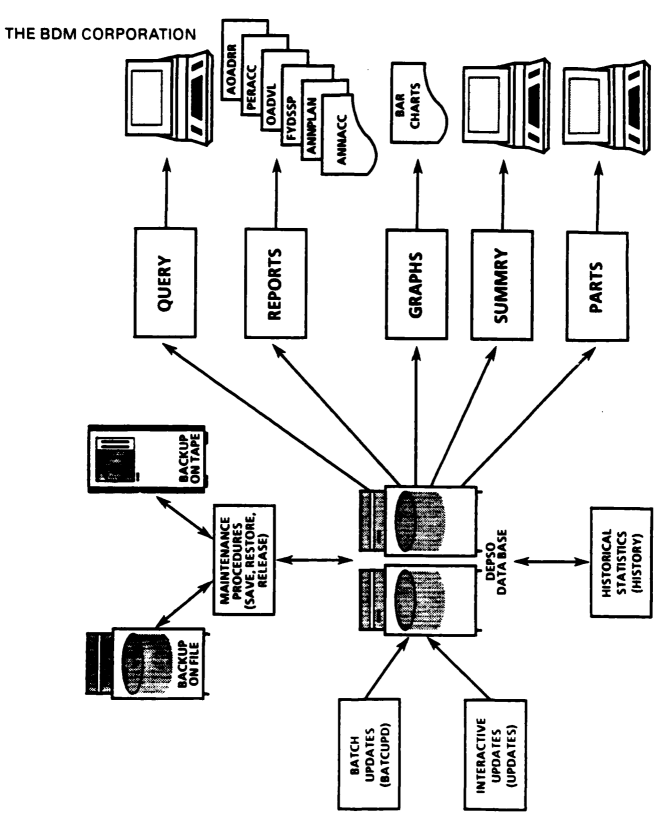
also permits overriding all other DEPSO MIS security restrictions (e.g., the data base administrator can modify the data of any MSC) in order to accommodate unusual requirements.

In addition to special DEPSO username/password authority, updates to the DEPSO data base require date security to ensure that updates are not applied accidentally to an incorrect reporting period (a reporting period is defined as the fiscal year and quarter in which the applicable work is performed or funds expended). Each update to the data base is associated with a specific reporting period (excepting Annual Plans and Five Year Defense Standardization and Specification Program) which, to the user, is simply the current fiscal year and quarter at the time an update is Updates can be submitted on a daily basis, but must, at a minimum, comply with a specific deadline. The DEPSO MIS automatically verifies that each update is intended to apply to the current fiscal year and quarter at the time the update is submitted. Consequently, it is important for users with update authority to be aware of the intended update schedule shown in Table IV-2 on page IV-9 of the DEPSO MIS User Any update that does not conform to this schedule will not be processed by the DEPSO MIS.

Update date security is, of course, intended primarily to prevent accidental updates to future or previous reporting periods, and can be overridden by the data base administrator when special circumstances require. If such circumstances arise, arrangements should be made through the DEPSO to have the data base administrator update the data base in batch mode. It is the responsibility of the applicable MSC to provide the data base administrator with keypunch cards for any such special updates.

CHAPTER IV DEPSO MIS MODIFICATIONS

The current structure of the DEPSO MIS is depicted in Figure IV-1. The structure of the system has been modified to incorporate two additional modules, SUMMRY and PARTS. These modules provide comparative summary information to DEPSO MIS users in two important areas. First, detailed comparisons over time of MSC information contained in the Annual Accomplishment Report is provided. Secondly, current Parts Control Performance information requirements have been incorporated into the system. Each of these modules, their use, and examples are described in this supplement.



CONTRACTOR OF THE PROPERTY OF

Figure IV-1. Current Structure of DEPSO MIS

CHAPTER V SUMMARY REPORTS (SUMMRY)

The summary reports module (SUMMRY) is designed to provide DEPSO MIS users at all levels with detailed comparative information from the Annual Accomplishment Report data. Comparisons by MSC and fiscal year for each of the following areas of interest may be displayed or printed:

- (1) DOD Projects,
- (2) Item Reductions,
- (3) Document Consolidation,
- (4) Overage Documents,
- (5) Voluntary Standardization Activities,
- (6) International Standardization Activities, and
- (7) Metrication Activities.

Additionally, the SUMMRY module provides a legend of current active U.S. Army Standardization Activities.

To execute this function, type "SUMMRY" following the "COMMAND-" prompt. If typed correctly the summary reports menu will appear as follows:

SUMMARY REFORTS MENU

- 1. DOD PROJECTS
- ITEM REDUCTIONS
- 3. DOCUMENT CONSOLIDATIONS
- 4. OVERAGE DOCUMENTS
- 5. VOLUNTARY STANDARDIZATION ACTIVITY
- 6. INTERNATIONAL STANDARDIZATION ACTIVITY
- 7. METRIC ACTIVITY
- 8. LEGEND
- 9. QUIT

ENTER CHOICE FROM MENU

7

You then type the number corresponding to the desired report. For example, selection of choice "7" will execute the report of metric activity shown below:

METRIC ACTIVITIES AS REPORTED IN THE ANNUAL ACCOMPLISHMENT REPORT

MSC	\ FY 83 \DOCS TO \ METRIC \BY 1990	PROJS COMPL THIS FY	' FY 84 'DOCS TO ' METRIC 'BY 1990	PROJS COMPL THIS FY	' FY 85 'DOCS TO ' METRIC 'BY 1990	PROJS COMPL THIS FY
AMCCOM	\	•	,		•	
ROCK ISLAND	147	•	, 0	O	, 0	o
PICATINNY	\ 147	Ò	, 0	26	, 0	0
APG	\ 691	7	210	20	, 0	0
TOTAL	\ 838	8	210	28	, 0	Ö
TOTAL	, 636	8	, 210	20	,	U
TACOM	` 0	0	· 885	o	, 0	o
AVSCOM	\ 49	0 21	7 30	19	, 0	0
CECOM	\ 47	0	· 0	0	. 0	,) 0
LABCOM	\ 133B	13	1285	5	, 0	, 0
CHBCON	, 1336	د۱	, 1200	5	,	Ü
TROSCOM	`					
NATICK	` 0	o	, 0	o	, 0	o
BRDC	` 0		, 0	o O	, 0	0
	` 0	0	, 0	0	, 0	0
TOTAL	, 0	o	,	U	,	U
W100W	` .		,		, .	^
MICOM	\ 0	0	. 0	0	, 0	0
AMMRC	\ 29	11	26	10	0	0
TOBYHANNA	\ 6	0	5	1	. 0	0
TECOM	\ 1	0	1	0	0	0
MRSA	\ 0	O	<u> </u>	• 0	· •	0
	\		•		•	
	\		•		•	
TOTAL	\ 2261	53	2442	63	, 0	0

è

3

Selection of choice "8" will display the list of standardization activities below:

ENTER CHOICE FROM MENU

AMC STANDARDIZATIONS ACTIVITIES

A M	HD, AMC	AMCCI	OM
AT	TACOM	AL	Rock Island Army Arsenal
ΑV	AVSCOM	AR	Picatinny Arsenal
CR	CECOM	EΑ	APG
ER	LABCOM		
ΜI	MICOM	TROSC	OM
MR	AMMRC	GL	Natick Laboratories
SM	Tobyhanna Army Depot	ME	BRDC
ΓE	TECOM		
TM	MRSA		

Therefore, SUMMRY will provide general information on various aspects of the DEPSO Program.

E

CHAPTER VI PARTS CONTROL PROGRAM (PARTS)

The Parts Control Program module (PARTS) provides DEPSO MIS users with current information on parts control performance as reported in accordance with Army Regulation 700-60. This information is provided in three report formats: a summary for the current fiscal year of all MSC's, quarterly reports by MSC, and a contract/system/MSC search and display capability.

To execute the parts control function, type "PARTS" following the "COMMAND-" prompt. If typed correctly, the parts control menu will appear as shown below:

PARTS CONTROL MENU

- 1. PARTS CONTROL PERFORMANCE BY COMMAND AND QUARTER
- 2. FARTS CONTROL PERFORMANCE SYSTEM SUMMARY BY COMMAND
- 3. PARTS CONTROL PERFORMANCE BY SYSTEM
- 4. PARTS CONTROL PERFORMANCE DATA REVIEW
- 5. QUIT

ENTER CHOICE FROM MENU

You then type in the number corresponding to the desired report. For example, selection of choice "2" will produce a summary report by command. Prior to receiving this summary report you must enter the MSC, year, and quarter desired as shown in the example below:

ENTER MSC

ENTER YEAR 85

ENTER QUARTER 3

Upon correct entry of MSC, year, and quarter data, the following report will appear on the video screen:

FARTS CONTROL PERFORMANCE MSC: MI

FY: 85 QTR: 3

					% STDN	% STDN
					PRIOR TO	AFTER
		\		\TOTAL	PARTS	PARTS
		\	AWARD	\PIECE	CONTROL	CONTROL
SYSTEM	CONTRACT NUMBER	TYPE\	DATE	\PARTS	REVIEW	REVIEW
		\MM	YY\@d\I	\		
IMPROVED HAWK	DAAH01-79-C-002B	\		\ 7	147	29%
	DAAH01-84-C-A013	\		\ 15	277	53%
PERSHING II	DAAK40-79-C-0064	\		\ 2	07	0%
	DAAH01-84-C-A001	\		\ 92	527	. 72%
	DAAH01-85-C-A022	\		\ 55	55%	69%
HLS	DAAH01-80-C-1252	\		\ 2	1007	100%
NIGHT/CHAF	DAAH01-82-C-A103	\		\ 4		0%
RSS CHAPPARAL	DAAH01-82-C-A298	\		\ 2	507	100%
TOW CHAPPARAL	DAAK01-86-C-0224	\		N 43	497	2 77%
BFVS TOW 2	DAAH01-82-C-A184	\		\ 52	197	38%
BGM/71D	DAAH01-82-C-A315	\		\ 2		0%
HSCP	DAAH01-83-C-A284	\		\ 2	507	50%
MLRS	DAAH01-83-C-0271	\		\ 2	50%	50%
	DAAH01-85-C-0258	\		\ 42	297	57%
PATRIOT DECOY	DAAH01-83-C-A082	\		\ 205	347	66%
PATRIOT	DAAH01-84-C-A028	\		\ 52	217	4 35%
PATRIOT	DAAH01-85-C-A025	\		\ 117	217	41%
STINGER FOST	DAAH01-83-C-A145	\		١ 6	177	33%
STINGER-RMF	DAAH01-84-C-A225	\		\ 4	50%	100%
FAAR	DAAK01-86-C-A016	\		\ 1	07	4 0%
		\		\		
		\		\		
TOTAL		\		\ 707	347	57%

Selection of choice "3" will permit you to search on the system title and contract number. You will be asked to enter up to 15 characters for the title or the contract number or both. You may enter a blank character for either or both. If you enter a single blank for the title or contract number, the title or contract number will not be searched. The entry of both items as blank characters will cause all parts records to be reported. In the following example "IMPROVED" was entered for the title and a blank character was entered for the contract number. Therefore, all records with "IMPROVED" in the title will be reported, regardless of contract number:

ENTER CHOICE FROM MENU

ENTER UP TO 15 CHARACTERS FROM TITLE IMPROVED

ENTER UP TO 15 CHARACTERS FROM CONTRACT NUMBER

PARTS	CONTROL	PROGRAM	
	MSC:		MI
	FY:		85
	QTR:		3

B. CONTRACTED SYSTEM/EQUIPMENT PCP ACCOMPLISHMENT

1. SYSTEM/EQUIPMENT NAME:	IMPROVED HAWK
CONTRACT NUMBER:	DAAH01-79-C-0028
TYPE(A,E,P,M):	
AWARD DATE:	

A. TOTAL NUMBER OF PARTS REVIEWED:	8
(1) NUMBER OF STANDARD PARTS:	1
(2) NUMBER OF NON-STANDARD PARTS:	7
(A) NUMBER OF NON-STANDARD PARTS APPROVED:	6
(B) NUMBER OF NON-STANDARD PARTS REPLACED:	1
	•

c.	PERCENT	OF SYSTEM/EQUIPMENT PARTS STANDARDIZATIO	N
	1. PRIOR	TO PARTS CONTROL:	12%
•	2. AFTER	PARTS CONTROL:	25%

>>> WANT TO SEE MORE (Y/N) ? <<<<Y

The entry of "Y" in response to the question "WANT TO SEE MORE (Y/N)?" causes the next record with "IMPROVED" in the title to be presented:

MSC:	MI
FY:	85
QTR:	3
B. CONTRACTED SYSTEM/EQUIPMENT FCF ACCOMPLISHMENT	
1. SYSTEM/EQUIPMENT NAME:	IMPROVED HAWK
CONTRACT NUMBER:	DAAH01-84-C-A013
TYPE(A,E,P,M):	
AWARD DATE:	-
A. TOTAL NUMBER OF PARTS REVIEWED:	15
(1) NUMBER OF STANDARD PARTS:	4
(2) NUMBER OF NON-STANDARD PARTS:	11
(A) NUMBER OF NON-STANDARD PARTS APPROVED:	7
(B) NUMBER OF NON-STANDARD PARTS REPLACED:	4
C. PERCENT OF SYSTEM/EQUIPMENT PARTS STANDARDIZATION	I
1. PRIOR TO PARTS CONTROL:	26%
2. AFTER PARTS CONTROL:	53%

PARTS CONTROL PROGRAM

Thus, PARTS will provide you with comprehensive information on the Parts Control Program.

CHAPTER VII PAGING UTILITY

A paging utility has been provided as an integral part of the DEPSO MIS in order to permit users to review long reports or reports wider than the screen width. The paging utility also provides the capability to go to the beginning of a report or to the last page of a report. At any point in the report, you may go forward or backward one page, or left or right one screen width. When you have completed review of the report, you quit the paging utility by typing in "Q".

The paging utility is started by typing in the name of the report desired followed by ",P." This is typed after the listing of reports available for your user (see Chapter II). The following reports may be paged in this manner:

ANNACC,P ANNPLAN,P PERACC,P OADVL,P FYDSSP,P PARTS,P SUMMRY,P

To use the paging utility, the following commands are required:

B - go to beginning page

E - go to last page

+ - next page

- - previous page

> - go right one screen width

< - go left one screen width

Q - Quit

For example SUMMRY may be executed with the paging utility as follows:

COMMAND- SUMMRY, P

SUMMARY REPORTS MENU

- 1. DOD PROJECTS
- 2. ITEM REDUCTIONS
- 3. DOCUMENT CONSOLIDATIONS
- 4. OVERAGE DOCUMENTS
- 5. VOLUNTARY STANDARDIZATION ACTIVITY
- 6. INTERNATIONAL STANDARDIZATION ACTIVITY
- 7. METRIC ACTIVITY
- 8. LEGEND
- 9. QUIT

STATE TO SERVICE ASSESSMENT OF THE PARTY OF

ENTER CHOICE FROM MENU

OVERAGE DOCUMENT UPDATES REPORTED IN ANNUAL ACCOMPLISHMENT REPORTS

	1	SCHEDU	IL ED		FY 83 DOCUMENT UPDATES 'IN PROCESS			'COMPLI				
	\				,			•				\
	ĹΕ	BACK-	THIS		'UNDER			•				\
MSC	1	LOG	FY	TOT	' REV	DEFER	TOT	' VAL	REV'D	CAN	TOT	\
	\				•			•				1
AMCCOM	`				•			,		_		`
AL ROCK ISLAND	\	12	40	5 2	* 33	O	33	· 0	16	_3	19	
AR FICATINNY	\	0	679	679	163	Q	163	418		39	516	
EA AFG	\	322	37	359	275	O	275	41	28	15	84	
TOTAL	\	334	756	1090	471	0	471	459	103	57	619	`
	\				•			•				`
AT TACOM	1	0	Q	0	1 0	~307	0	156	128	23	307	
AV AVSCOM	Ň	8	29	37	′ 8	0	8	· 25	3	. 1	29	
CR CECOM	Ň	405	52	457	261	0	261	, 69	69	58	196	
ER LABCOM	\	17	50	67	, o	-392	0	378	34	47	459	\
EN EMBOON	`	- '			•			•				\
TROSCOM	``				•			•				\
	``	34	340	374	. 66	O	65	1 283	5	20	30B	\
GL NATICK	`	_	0	61	, 0		0	[,] 98	5	37	140	\
ME BRDC	`	61	=	435	, 99		66	381	10	57	448	\
TOTAL	\	95	340	433		, ,						

Typing in a "+" displays the next page of the report.

MR SM TE	MICOM AMMRC TOBYHANNA TECOM MRSA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	24 0 7 0 6	61 80 5 0	85 / 80 / 12 / 0 / 6 /	0 0 0 0 2	0 -9 -73 0 0	0 0 0 0 2	 12 50 23 0	37 35 36 0 3	36 4 26 0 1	_	\
	TOTAL	\	896	1373	2269	808	-860	808	1553	458	310	2321	`

Typing in a "Q" causes the paging utility to stop and return to the Summary Reports Menu. Selection of "9" then quits Summary Reports and returns to the "COMMAND-" prompt.

O.

SUMMARY REPORTS MENU

- 1. DOD PROJECTS
- 2. ITEM REDUCTIONS
- 3. DOCUMENT CONSOLIDATIONS
- 4. OVERAGE DOCUMENTS
- 5. VOLUNTARY STANDARDIZATION ACTIVITY
- 6. INTERNATIONAL STANDARDIZATION ACTIVITY
- 7. METRIC ACTIVITY
- B. LEGEND
- 9. QUIT

ENTER CHOICE FROM MENU

9

COMMAND-

The PARTS report can also be generated with the paging utility.

COMMAND- FARTS,P

PARTS CONTROL MENU

- PARTS CONTROL PERFORMANCE BY COMMAND AND QUARTER
- PARTS CONTROL PERFORMANCE SYSTEM SUMMARY BY COMMAND PARTS CONTROL PERFORMANCE BY SYSTEM PARTS CONTROL PERFORMANCE DATA REVIEW
- 4.
- 5. QUIT

ENTER CHOICE FROM MENU

PARTS CONTROL SYSTEM DETAIL

										PIECE	Ξ		
								AWARD		PARTS	3	NSF	
MSC	YR	QTR	SYSTE	EM .	CONTRACT	NUMBER	TYPE	DATE	TOT	STD	NSTD	APP	REP
							M	M/DD/YY	K+L			L-N	
MI	85	- 3 IM	IPROVED	HAWK	DAAH01-79	7-C-0028			8	1	7	6	1
MI	85	3 IM	PROVED	HAWK	DAAH01-84	4-C-A013			15	4	11	7	4
MI	85	3 PE	RSHING	II	DAAK40-79	9-C-0064			2	O	2	2	0
MI	85	3 PE	RSHING	II	DAAH01-84	1-C-A001			92	48	44	26	18
MI	85	3 PE	RSHING	II	DAAH01-85	5-C-A022			55	30	25	17	8
MI	85	3 HL	S		DAAH01-80	D-C-1252			2	2	0	0	0
MI	85	3 NI	GHT/CHA	∤ P	DAAH01-82	2-C-A103			4	O	4	4	O
MI	85	3 RS	S CHAPF	ARAL	DAAH01-82	2-C-A298			2	1	1	0	1
MI	85	3 TO	W CHAPF	ARAL	DAAKO1-88	5-0-0224			43	21	22	10	12
MI	85	3 BF	VS TOW	2	DAAH01-82	2-C-A184			52	10	42	32	10
MI	85	3 BG	M/71D		DAAH01-82	2-C-A315			2	0	2	2	O
MI	85	3 HS	CP		DAAH01-83	5-C-A284			2	1	1	1	O
MI	85	3 ML	.RS		DAAH01-83	3-C-0271			2	1	1	1	O
MI	85	3 ML	RS		DAAH01-85	5-C-0258			42	12	30	18	12
MI	85	3 PA	TRIOT D	ECOY	DAAH01-83	3-C-A082			205	69	136	69	67
MI	85	3 PA	TRIOT		DAAH01-84	1-C-A028			52	11	41	34	7
MI	85	3 PA	TRIOT		DAAH01-85	5-C-A025			117	24	93	69	24
MI	85	3 ST	INGER F	'OST	DAAH01-83	3-C-A145			6	1	5	4	1
MI	85	ತ ಽ೯	INGER-F	MF	DAAH01-84	4-C-A225			4	2	2	0	2+

Entry of a "+" displays the next page.

MI	85	3	FAAR	DAAK01-86-C-A016		1	O.	1	1	0
AV	85	3	TADS/PNVS PR	DAAK50-80-C-0014		988	600	388	255	133
AV	85	3	TADS/FNVS M	DAAK50-80-C-0007		26	Q	26	20	6
AV	85	3	SPADE	DAAK51-82-C-0052		106	23	83	22	61
AV	85	3	RPV (FSD)	DAAK50-79-C-0025		3212	1365	1847	854	993
AV	85	3	RPV UPDATE	DAAK50-83-C-ORPV		1	1	0	O	0
AV	85	3	RPV UPDATE	DAAK50-85-C-ORPV		237	215	22	22	O
AV	85	3	OV-1 CDS	DAAB07-83-C-F093		30	11	19	16	3
AV	85	3	OH-58 D	DAAK50-83-C-0027		2	Q	2	1	1
AV	85	3	MK994 ADAPKT	DAAB07-82-D-J026		2	O	2	1	1
AV	85	3	MK-1564 () A1C	DAAK80-81-C-0150		21	Q	21	19	2
AV	85	3	C-10414/ARC	DAAK80-81-C-0159		2	0	2	2	Q
AV	85	3	C-10414	DAAB07-83-C-F051		2	Q	2	2	0
AV	85	3	COBRA FCS	DAAK50-77-C-0002		32	0	32	13	19
AV	85	3	BLACKHAWK	DAAK50-81-C-0011		18	1	17	2	15
AV	85	3	BLACKHAWK	DAAJ09-82-C-A326		146	42	104	67	37
AV	85	3	BLACKHAWK	DAAJ01-77-C-0001		7	Q	7	5	2
AV	85	3	ATHS	DAAK80-80-C-0819		7	0	7	3	4
AV	85	3	ATAS	DAAK51-84-C-0039		2	O	2	1	1
AV	85	3	APACHE	DAAK50-84-C-0008		119	85	34	17	17
AV	85	3	AH-64A PGSE	DAAK50-81-C-0001A		4	O	4	1	3
AV	85	3	AH-64A/LL PR	DAAK50-81-C-0001		1610	492	1118	476	642
AV	85	3	AHIF-	DAAK50-81-C-0021		1	O	1	1	O
AT	85	3		DAAE07-81-C-5691 STS 1	0/01/82	4	Q.	4	4	O
AT	85	3	XM9X1	DAAK30-79-C-0178 STS 1	0/01/82	2	Ŏ	2	2	ΘE

Entry of an "E" at the end of the line causes the last page of the report to be displayed.

ER	85	3 QUICKLOOK	DAAK20-79-C-0502 E	12/21/78	546	1	545	242	303	
ER	85	3 AN/USD-9 ()	DAAK20-81-C-0643 E	09/30/81	202	О	202	120	82	
ER	85	3 ADV. QUICKLOOK	DAAK20-82-C-0635 E	09/30/82	371	1	370	253	117	
ER	85	3 AN/MSQ-103	DAAK20-84-C-0643 P	09/21/84	212	148	64	40	24	
ER	85	3 TEAMPACK	DAAK21-79-C-0151AP	09/20/79	269	13	256	208	48	
ER	85	3 FLIR FOR RPV	DAAK20-84-C-0404 A	05/31/84	543	159	384	227	157	
ER	85	3 MAGIC MAST	DAAK21-79-C-0085 P	06/08/79	91	58	33	25	8	
ER	85	3 AN/TSQ-132	DAAK20-84-C-0879 E	08/10/84	41	0	41	22	19	

Entry of "Q" causes the pager to stop and displays the parts control menu, and selection of choice 5 exits the PARTS module.

Q

PARTS CONTROL MENU

- 1. PARTS CONTROL PERFORMANCE BY COMMAND AND QUARTER
- 2. PARTS CONTROL PERFORMANCE SYSTEM SUMMARY BY COMMAND
- 3. PARTS CONTROL PERFORMANCE BY SYSTEM
- 4. PARTS CONTROL PERFORMANCE DATA REVIEW
- 5. QUIT

ENTER CHOICE FROM MENU

5

Therefore, the paging utility can be used to "move around" a lengthy report that you have generated from the available DEPSO MIS report modules.

EMD

5-86 DT [